



Dublin City Development Plan 2022-2028

Map J

Existing and Future
Strategic Transport and
Parking Areas

Existing Public Transport

LLIAS		
Bus Connects Spi (high frequency or	erchangenes nes n existing road network, e 2021-2024)	
Dublin Tunnel		_ =
1 1		
Future Public	Transport	
Proposed DART u	inderground nt)	_
	inglas, Lucan and Poolbeg ent)	_=
Proposed Metrolin (indicative alignme	ent)	- =
Southern Port Acc	ess Route (SPAR) ent)	
	nnects Radial Core Bus Corridors	
(indicative alignine	ent)	_
Proposed DART+ (indicative alignme	ent)ent)	
Proposed DART+ (indicative alignme	dards *	
Proposed DART+ (indicative alignment) Parking Stance Zone 1	dards *	
Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 2	dards *	
Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 2 Zone 3	dards *	
Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 2 Zone 3 (* based on existing)	dards *	
Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 2 Zone 3 (* based on existing)	dards *	
Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 2 Zone 3 (* based on existing)	dards *	
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Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 2 Zone 3 (* based on existing the stance of the stance o	dards * ing public transport provision)	_ •
Proposed DART+ (indicative alignment) Parking Stance Zone 1 Zone 3 (* based on existing the stance of the stance	in conjunction with the written statement dance Survey Ireland data reproduced under Number 2016/22/CCMA/Dublin City Council- eproduction infringes Ordnance Survey Ire-	_ •

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